


<b>Search Notes</b>  	<b>Application/Control No.</b>  10520221	<b>Applicant(s)/Patent Under Reexamination</b>  LOWE ET AL.
	<b>Examiner</b>  Kailash C. Srivastava	<b>Art Unit</b>  1657

SEARCHED			
Class	Subclass	Date	Examiner
	no classified search done		
Updated Search in WEST	Updated Search in WEST	3/14/2009	KCS
NONE	NONE	3/14/2009	KCS
Updated Search in WEST	Updated Search in WEST	08/31/2009	KCS
NONE	NONE	08/31/2009	
Updated Search in WEST	Updated Search in WEST	02/07/2010	KCS
NONE	NONE	02/07/2010	KCS

SEARCH NOTES		
Search Notes	Date	Examiner
EAST see attached	4/08	APW
PubMed	4/08	APW
Google	4/08	APW
PALM inventor search	4/08	APW
related applications searched	4/08	APW
Consulted and discussed with Dr. Weber the Rejection strategy to maintain the Previous rejection under 35 U.S.C. 103(a)	02/12/2009	KCS
Updated Search in WEST with following additional search strategy: holograph\$ same sens\$4, detect\$, cell growth medi\$3, detect or find\$, holograph or hologram, sensor and Cell	3/14/2009	KCS
Updated Inventor Name Search	3/14/2009	KCS
Google Search	3/14/2009	KCS
Verified Priority Dat (i.e., PCT GB03/02958 filed 07/09/2003) in WIPO literatur site	3/14/2009	KCS
Google Search	06/24/2009	KCS
Consulted and discussed with Dr. Weber the Rejection strategy to maintain the Previous rejection under 35 U.S.C. 103(a)	06/30/3009	KCS
Verified Priority Dat (i.e., PCT GB03/02958 filed 07/09/2003) in WIPO literatur site	8/31/2009	KCS
Updated Inventor Name Search	8/31/2009	KCS

/Kailash C Srivastava/ Examiner.Art Unit 1657	
--	--

## SEARCH NOTES

Search Notes	Date	Examiner
Updated Search in WEST with following additional search strategy: holograph\$ same sens\$4, detect\$, cell growth medi\$3, detect or find\$, holograph or hologram, sensor and Cell and additionally cell immobili\$, antibody, magnetic beads	8/31/2009	KCS
Consulted and discussed with Dr. Weber the Rejection strategy to maintain the Previous rejection under 35 U.S.C. 103(a)	02/25/2010	KCS
Updated Search in WEST with following additional search strategy: holograph\$ same sens\$4, detect\$, cell growth medi\$3, detect or find\$, holograph or hologram, sensor and Cell and additionally cell immobili\$, antibody, magnetic beads (sensor or detect\$5) and (antibody same immobiliz\$5) same (antigen or (biological cell) or metabolite) holograph, hologram sensor	02/07/2010	KCS
Updated Inventor Name Search	02/07/2010	KCS
Verified Priority Dat (i.e., PCT GB03/02958 filed 07/09/2003) in WIPO literature site	02/07/2010	KCS
Google Search holographic sensor	02/07/2010	KCS
Google Search holographic sensor bacillus	02/24/2010	KCS
Google Search spore	3/8/2010	KCS

## INTERFERENCE SEARCH

Class	Subclass	Date	Examiner

/Kailash C Srivastava/  
Examiner, Art Unit 1657